

Docket No PK09194US (formerly CHEN3561/EM)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Re App	:	Chan-Tung Chen et al	:	Confirmation No.	3393
Serial No.	:	10/611,996	:	Patent No.	6,776,728
Filed	:	07/03/2003	:	Issue Date	08/17/2004
For	:	Weight Member For A Golf Club Head			

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

**POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST
(REVOCATION OF PRIOR POWERS)**

As assignee of record of the entire interest of the above identified patent application,

REVOCATION OF PRIOR POWERS OF ATTORNEY

all powers of attorney previously given are hereby revoked and

NEW POWER OF ATTORNEY

the following attorney(s) and/or agents(s) are hereby appointed to prosecute and transact all business in the Patent and Trademark Office connected herewith.

KAMRATH & ASSOCIATES, P.A., Customer No. 69638
Alan D. Kamrath, Reg. No. 28,227

Please direct all telephone calls and correspondence to: Alan D. Kamrath, Kamrath & Associates, P.A., Suite 245, 4825 Olson Memorial HWY., Golden Valley, MN 55422, Telephone No. (763) 746-1599.

U.S. Patent No. 6,776,728

The assignee in this case is FU SHENG INDUSTRIAL CO., LTD., by an assignment from the inventors to NELSON PRECISION CASTING CO., LTD. recorded at Reel 014251, Frame 0727 on 07/03/2003 and by the attached assignment from NELSON PRECISION CASTING CO., LTD. to FU SHENG INDUSTRIAL CO., LTD.

ASSIGNEE CERTIFICATION

In accordance with 37 CFR 3.73 the assignee hereby certifies that the documents with respect to its ownership have been reviewed and that, to the best of assignee's knowledge and belief, title is in the assignee seeking to take action.

FU SHENG INDUSTRIAL CO., LTD

Dated: May 11, 2010

By: Hou T. Lee

Its: PRESIDENT

ASSIGNMENT

WHEREAS, NELSON PRECISION CASTING CO., LTD., a company organized and existing under and by virtue of the laws of TAIWAN R.O.C. and having a principal place of business at No. 2, East 5th Street, Nantz Export Processing Zone, Kaohsiung, TAIWAN R.O.C., is the owner of all right, title and interest in the patents listed on the attached Exhibit A; and

WHEREAS, FU SHENG INDUSTRIAL CO., LTD., a company organized and existing under and by virtue of the laws of TAIWAN R.O.C. and having a principal place of business located at 1, 2, 3F, No. 172, Nanking East Road, Sec 2, Chung-Shan Dist., Taipei, TAIWAN R.O.C., is desirous of acquiring ownership of all right, title and interest in the patents as listed on Exhibit A;

NOW, THEREFORE, BE IT KNOWN, that for good and valuable consideration, the receipt of which is hereby acknowledged by the undersigned, the entire right, title and interest of NELSON PRECISION CASTING CO., LTD., in and to said United States Letters Patents listed on Exhibit A, and the inventions disclosed and claimed therein, and any renewals, reissues, extensions, substitutions, and continuations or divisions thereof, as fully set forth and described in the specification of said applications for Letter Patents, is hereby sold, assigned and transferred unto said FU SHENG INDUSTRIAL CO., LTD

NELSON PRECISION CASTING CO., LTD

Dore Tang Lee

Its: PRESIDENT

Signed as of this 31st day of May, 2010

Witnesses:

EXHIBIT A

Reference No.	Application No.	Patent No.	Title
1	PK08961	10/330048	6746342B1 Metal Head For Use In A Golf Club
2	PK09203US	10/611995	6758764B1 Weight Member For A Golf Club Head
3	PK09194US	10/611996	6776728B1 Weight Member For A Golf Club Head
4	PK09220US	10/628442	6918841B2 Golf Club Head
5	PK09178US	10/637618	6945307B2 Method For Manufacturing A Golf Club Head
6	PK09280US	10/674490	7090590 B2 Golf Club Heads
7	PK09314US	10/698479	6932717B2 Golf Club Head
8	PK09345US	10/755319	7086960B2 Golf Club Head with a Structure for Friction Welding and Manufacturing Method Therefor
9	PK09381US	10/779669	6942580B2 Vibration-Absorbing Plate for Golf Club Head
10	PK09420US	10/819950	6971436B2 Connecting Method for Wax Patterns of a Golf Club Head
11	PK09944US	10/849513	7186191 B2 Method of Making a Golf Club Head having a Brazed Striking Plate
12	PK09251US-S	10/888,018	7128947 B2 Pre-Treating Method for Plating a FE-MN-AL Alloy Surface
13	PK09634US	11/031064	7258628 B2 Intensified Structure for Connecting a Golf Club Head Body with a Striking Plate
14	PK09694US	11/075801	7258629 B2 Connecting Structure for Welding a Club Head Component to a Golf Club Head Body
15	PK09713US	11/095472	7281988 B2 Vibration-Absorbing Weight System for Golf Club Head
16	PK09750US	11/168430	7371188 B2 Golf Club Head having a Connecting Structure for a High Degree of Flexibility
17	PK09797US	11/192270	7393287 Golf Club Head with Lower Center of Gravity
18	PK09871US	11/225033	7247811B2 Plasma Welding Method for a Golf Club Head
19	PK09874US	11/239237	7429219 B2 Golf Club Head having a Rust-Resistant Coating for Reinforcing a Surface Thereof
20	PK09896US	11/298690	7341503 B2 Surface Treating Method for Golf Club Head

21	PK09973USB	11/350870	7351159B2	Complex Hosel Structure for a Golf Club Head having a High Degree of Vibrational Absorbability and Elastic Deformability
22	PK09975USB	11/386839	7448961 B2	Golf Club Head having a Complex Plate Formed with an Upraised Protrusion Structure
23	PK09337USC	11/434805		Manufacturing Method for a Golf Club Head